

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	2004	(382/181,186-189,313,314).CCLS.	US-PGPUB; USPAT	2006/09/21 13:43	
2	IS&R	L2	4585	(345/169,173,179).CCLS.	US-PGPUB; USPAT	2006/09/21 13:44	
3	BRS	L3	291	((handwrit\$5 or hand-writ\$5 or signature) near5 (only or single or one or sole or singular) near5 (enter\$4 or entry or entries ir input\$4 or writing)) same (activat\$4 or menu\$2 or control\$1 or button\$1)	US-PGPUB; USPAT	2006/09/21 13:53	
4	BRS	L4	44	((handwrit\$5 or hand-writ\$5 or signature) near2 (1 or only or single or one or sole or singular) near2 (enter\$4 or entry or entries ir input\$4 or writing)) same (activat\$4 or menu\$2 or control\$1 or button\$1)	US-PGPUB; USPAT	2006/09/21 13:54	
5	BRS	L5	14	4 same (recogn\$6 or identifi\$6 or (reference near2 (librar\$3 or database)))	US-PGPUB; USPAT	2006/09/21 13:54	
6	BRS	L7	4	2 and 5	US-PGPUB; USPAT	2006/09/21 13:54	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
7	BRS	L6	5	1 and 5	US- PGPUB; USPAT	2006/09/21 14:13	
8	BRS	L8	3	decuma and handwrit\$5	US- PGPUB; USPAT	2006/09/21 14:14	
9	BRS	L9	0	ezitap	US- PGPUB; USPAT	2006/09/21 14:15	
10	BRS	L10	2	alphabetic near3 handwrit\$5 near3 recogn\$6	US- PGPUB; USPAT	2006/09/21 14:21	
11	BRS	L11	1	"4918740".pn.	US- PGPUB; USPAT	2006/09/21 14:23	
12	BRS	L12	1	(single near1 input near3 area) and ericsson	US- PGPUB; USPAT	2006/09/21 14:23	
13	BRS	L13	266037 5	(single near1 input near3 handwrit\$5 (area or region))	US- PGPUB; USPAT	2006/09/21 14:24	
14	BRS	L14	0	(single near1 input near3 handwrit\$5 near5 (area or region))	US- PGPUB; USPAT	2006/09/21 14:24	
15	BRS	L15	18	(single near1 input) same handwrit\$5	US- PGPUB; USPAT	2006/09/21 14:31	
16	BRS	L16	2	(single near1 input near3 area) same writ\$5	US- PGPUB; USPAT	2006/09/21 14:34	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
17	IS&R	L17	292	(178/18.05).CCLS.	USPAT	2006/09/21 14:34	



All

Web

Netscape

single handwriting input

SPONSORED LINKS

PenOffice SoftwareUniversal Handwriting Recognition Technology for Your PC. www.PhatWare.comSingle in DC?Meet quality Singles in DC Parties, Trips and Introductions www.DCSingles.org

Web results for 'single handwriting input activatable ' 1-15 (of ~64)

Application - Patent Storm

Finite-state systems and methods allow multiple input streams to be parsed and integrated by a single finite-state device. These systems and methods not ...

<http://www.patentstorm.us/class/704/270-Application.html>Calligraphic - Patent Storm

A method and apparatus for backlighting a handwriting input area for a portable ... The invention takes advantage of the user-activatable font management ...

<http://www.patentstorm.us/class/345/472.3-Calligraphic.html>Ink correction pad - Patent 6989822

Handwriting recognition software, however, does not always produce machine-generated text that correctly corresponds to the original handwritten ink input, ...

<http://www.freepatentsonline.com/6989822.html>Handwriting capture device with insertable form interface - Patent ...

Terminal I/O 28 is an input/ output interface, typically an RS 232 interface, for message traffic to and from handwriting capture device 12. ...

<http://www.freepatentsonline.com/5223677.html>PATENT US 5737539 | MAYAUD | Healthcare | Technology ...

Similar problems apply to voice recognition as a significant data input medium.

Either or both handwriting and voice recognition may be valuable ...

<http://www.mayaud.com/PATENTS/PatentCGMUS05737539Fulltext.htm>Gulf Coast Consortia | Directory

We study the polarized movement of the cAMP-activatable Cl channel, the Cystic Fibrosis ... Handdrawn Sketch Recognition, Handwriting Recognition. ...

http://cohesion.rice.edu/centersandinst/gcc/GCC_Directory_Listing.cfmEP394379 Wang european software patent - Document folder icon for ...

input device. 4. A data processing system as claimed in Claim 3 wherein the main body area is user activatable to change the screen view from displaying the ...

<http://gauss.ffii.org/PatentView/EP394379>EP377698 Wang european software patent - Document manipulation in ...

portion of the tray in the user's handwriting. Similarly, ... annotation input means; the user-activatable entities include a ...

<http://gauss.ffii.org/PatentView/EP377698>Computer graphics processing, operator interface processing, and ...

20050110778 - Wireless **handwriting input** device using grafitis and bluetooth:
... The display screen is a mosaic pattern of **activatable** display segments and ...
<http://www.freshpatents.com/Computer-graphics-processing-operator-interface-processing-and-selective-visual-display-systems-dt200505ntc346.php>

Copyright

o **single switch input** controls; o sip and puff controls; ... Situations in which **handwriting** recognition is needed include reading ...
<http://cosmos.buffalo.edu/t2src/pubs/forums/vision/vision.pdf>

The Turing Test: The First Fifty Years

deficiencies in speech, written texts, **handwriting**, etc., and the failure of computers to achieve ... overlapping **activatable** representations of experience. ...
http://www.ulg.ac.be/cogsci/french/TICS_turing.pdf

Risk and Resource Management Embedded and Safety-Relevant Systems ...

activatable via the Internet or capable of forming ... expression and **handwriting**, into control signals. **Input** and Interaction Devices ...
http://www.first.fraunhofer.de/zwk_download/fhi-first-annual-report-2003-2004-new.pdf

Softwarepatente am Europäischen Patentamt

ep0297367, MOTOROLA INC, Digitized stored voice paging receiver having a **single input** user control. ep0394342, MOTOROLA INC, Paging receiver capable of ...
<http://swpat.fbi.org/patente/txt/ep/1339.de.html>

Annual Report 2001/2002

type of biometric **handwriting** recognition. SafeGuard ... **activatable** product development. The capitalisation of the costs ends if the product is available ...
[http://www.utimaco.com/C12570CB0047B0D2/vwContentByKey/W26KHLLB3030BELEN/\\$FILE/ar_2001_2002_en.pdf](http://www.utimaco.com/C12570CB0047B0D2/vwContentByKey/W26KHLLB3030BELEN/$FILE/ar_2001_2002_en.pdf)

DRUM: Home

Tyrosine-based "**activatable** pro-tag": enzyme-catalyzed protein capture and ...
Machine Printed Text and **Handwriting** Identification in Noisy Document Images ...
<https://drum.umd.edu/dspace/all.jsp>

« Previous 1 **2** 3 4 5 **Next** »

SPONSORED LINKS

Quality Singles Over 30

Meet like minded professionals Relationship minded - A safer way www.OverThirtySingles.com

Meet Singles Free

Browse Photo Profiles, Talk to Singles & Match by Compatibility! www.SinglesNet.com



All Web Netscape

single handwriting input

© 2003-2006 Netscape. A


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((single<in>ab) <and> ((handwrit* or writ*)<in>ab))<and> (recogn*<..."

☒ e-mail

Your search matched 168 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((single<in>ab) <and> ((handwrit* or writ*)<in>ab))<and> (recogn*<in>ab)

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

View: 1-25 | 26-5

- ☐ 1. **Neural versus difference equation modeling for 2D pattern recognition pr**
Perez, C.A.; Gonzalez, G.; Salinas, C.;
[Systems, Man, and Cybernetics, 2000 IEEE International Conference on](#)
Volume 4, 8-11 Oct. 2000 Page(s):2851 - 2856 vol.4
Digital Object Identifier 10.1109/ICSMC.2000.884430
[AbstractPlus](#) | Full Text: [PDF](#)(511 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **A connectionist recognizer for on-line cursive handwriting recognition**
Manke, S.; Bodenhausen, U.;
[Acoustics, Speech, and Signal Processing, 1994. ICASSP-94., 1994 IEEE Inte](#)
[Conference on](#)
Volume ii, 19-22 April 1994 Page(s):II/633 - II/636 vol.2
Digital Object Identifier 10.1109/ICASSP.1994.389576
[AbstractPlus](#) | Full Text: [PDF](#)(288 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Segmentation of single- or multiple-touching handwritten numeral string background and foreground analysis**
Yi-Kai Chen; Jhing-Fa Wang;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 22, Issue 11, Nov. 2000 Page(s):1304 - 1317
Digital Object Identifier 10.1109/34.888715
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(496 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **Offline recognition of unconstrained handwritten texts using HMMs and s language models**
Bunke, H.; Bengio, S.; Vinciarelli, A.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 26, Issue 6, June 2004 Page(s):709 - 720
Digital Object Identifier 10.1109/TPAMI.2004.14
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(760 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. **Polar-radial graphs: a geometric-invariant, shape-based approach to hand recognition**
Oche, J.S.; Cajote, R.D.; Guevara, R.C.L.;

[TENCON 2003. Conference on Convergent Technologies for Asia-Pacific Region](#)
 Volume 2, 15-17 Oct. 2003 Page(s):740 - 744 Vol.2
 Digital Object Identifier 10.1109/TENCON.2003.1273277

[AbstractPlus](#) | Full Text: [PDF](#)(396 KB) [IEEE CNF](#)
[Rights and Permissions](#)

☐ **6. Text line segmentation and word recognition in a system for general writing recognition**

Marti, U.-V.; Bunke, H.;
[Document Analysis and Recognition, 2001. Proceedings. Sixth International Conference on](#)
 10-13 Sept. 2001 Page(s):159 - 163
 Digital Object Identifier 10.1109/ICDAR.2001.953775

[AbstractPlus](#) | Full Text: [PDF](#)(352 KB) [IEEE CNF](#)
[Rights and Permissions](#)

☐ **7. Classification of handwritten vector symbols using elliptic Fourier descriptors**

Taxt, T.; Bjerde, K.W.;
[Pattern Recognition, 1994. Vol. 2 - Conference B: Computer Vision & Image Processing. Proceedings of the 12th IAPR International Conference on](#)
 Volume 2, 9-13 Oct. 1994 Page(s):123 - 128 vol.2
 Digital Object Identifier 10.1109/ICPR.1994.576888

[AbstractPlus](#) | Full Text: [PDF](#)(536 KB) [IEEE CNF](#)
[Rights and Permissions](#)

☐ **8. Simplified Alfu-Numerik FONetiks (Sanf)**

Sanford, R.; Gibson, J.;
[Software Engineering, IEEE Transactions on](#)
 Volume SE-7, Issue 2, March 1981 Page(s):241 - 248

[AbstractPlus](#) | Full Text: [PDF](#)(2944 KB) [IEEE JNL](#)
[Rights and Permissions](#)

☐ **9. Data driven image models through continuous joint alignment**

Learned-Miller, E.G.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
 Volume 28, Issue 2, Feb. 2006 Page(s):236 - 250
 Digital Object Identifier 10.1109/TPAMI.2006.34

[AbstractPlus](#) | Full Text: [PDF](#)(2488 KB) [IEEE JNL](#)
[Rights and Permissions](#)

☐ **10. Recognition of handwritten numerical characters for automatic letter sorting**

Genchi, H.; Mori, K.; Watanabe, S.; Katsuragi, S.;
[Proceedings of the IEEE](#)
 Volume 56, Issue 8, Aug. 1968 Page(s):1292 - 1301

[AbstractPlus](#) | Full Text: [PDF](#)(1598 KB) [IEEE JNL](#)
[Rights and Permissions](#)

☐ **11. The lattice theory of information**

Shannon, C.;
[Information Theory, IEEE Transactions on](#)
 Volume 1, Issue 1, Feb 1953 Page(s):105 - 107








[AbstractPlus](#) | Full Text: [PDF](#)(376 KB) [IEEE JNL](#)
[Rights and Permissions](#)

☐ **12. The effect of stripe domains on the displacement curve of an MR head**

Davidson, B.; Simmons, R.; Covault, M.;
[Magnetism, IEEE Transactions on](#)
 Volume 20, Issue 5, Sep 1984 Page(s):860 - 862

[AbstractPlus](#) | Full Text: [PDF](#)(328 KB) [IEEE JNL](#)

[Rights and Permissions](#)

-  **13. A high-density magneto-optic memory**
Goldberg, N.;
[Magnetics, IEEE Transactions on](#)
Volume 3, Issue 4, Dec 1967 Page(s):605 - 611
[AbstractPlus](#) | Full Text: [PDF](#)(1080 KB) IEEE JNL
[Rights and Permissions](#)
-  **14. Simulation of a word recognition system on two parallel architectures**
Yoder, M.A.; Jamieson, L.H.;
[Computers, IEEE Transactions on](#)
Volume 38, Issue 9, Sept. 1989 Page(s):1269 - 1284
Digital Object Identifier 10.1109/12.29466
[AbstractPlus](#) | Full Text: [PDF](#)(1220 KB) IEEE JNL
[Rights and Permissions](#)
-  **15. A note on nondeterminism in small, fast parallel computers**
Parberry, I.;
[Computers, IEEE Transactions on](#)
Volume 38, Issue 5, May 1989 Page(s):766 - 767
Digital Object Identifier 10.1109/12.24282
[AbstractPlus](#) | Full Text: [PDF](#)(260 KB) IEEE JNL
[Rights and Permissions](#)
-  **16. Handwritten digit recognition by neural networks with single-layer training**
Knerr, S.; Personnaz, L.; Dreyfus, G.;
[Neural Networks, IEEE Transactions on](#)
Volume 3, Issue 6, Nov. 1992 Page(s):962 - 968
Digital Object Identifier 10.1109/72.165597
[AbstractPlus](#) | Full Text: [PDF](#)(672 KB) IEEE JNL
[Rights and Permissions](#)
-  **17. Reading handwritten digits: a ZIP code recognition system**
Matan, O.; Baird, H.S.; Bromley, J.; Burges, C.J.C.; Denker, J.S.; Jackel, L.D.;
Pednault, E.P.D.; Satterfield, W.D.; Stenard, C.E.; Thompson, T.J.;
[Computer](#)
Volume 25, Issue 7, July 1992 Page(s):59 - 63
Digital Object Identifier 10.1109/2.144441
[AbstractPlus](#) | Full Text: [PDF](#)(472 KB) IEEE JNL
[Rights and Permissions](#)
-  **18. Off-line handwritten word recognition using a hidden Markov model type network**
Mou-Yen Chen; Amlan Kundu; Jian Zhou;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 16, Issue 5, May 1994 Page(s):481 - 496
Digital Object Identifier 10.1109/34.291449
[AbstractPlus](#) | Full Text: [PDF](#)(1492 KB) IEEE JNL
[Rights and Permissions](#)
-  **19. Shape modeling with front propagation: a level set approach**
Malladi, R.; Sethian, J.A.; Vemuri, B.C.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 17, Issue 2, Feb. 1995 Page(s):158 - 175
Digital Object Identifier 10.1109/34.368173
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1960 KB) IEEE JNL
[Rights and Permissions](#)

- 20. A method of combining multiple experts for the recognition of unconstrained numerals**
Huang, Y.S.; Suen, C.Y.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 17, Issue 1, Jan. 1995 Page(s):90 - 94
Digital Object Identifier 10.1109/34.368145
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(412 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- 21. Invariant matching and identification of curves using B-splines curve representation**
Cohen, F.S.; Zhaohui Huang; Zhengwei Yang;
[Image Processing, IEEE Transactions on](#)
Volume 4, Issue 1, Jan. 1995 Page(s):1 - 10
Digital Object Identifier 10.1109/83.350818
[AbstractPlus](#) | Full Text: [PDF](#)(840 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- 22. Sensitivity analysis of single hidden-layer neural networks with thresholding**
Sang-Hoon Oh; Youngjik Lee;
[Neural Networks, IEEE Transactions on](#)
Volume 6, Issue 4, July 1995 Page(s):1005 - 1007
Digital Object Identifier 10.1109/72.392264
[AbstractPlus](#) | Full Text: [PDF](#)(252 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- 23. Correctness criteria for multilevel secure transactions**
Smith, K.P.; Blaustein, B.T.; Jajodia, S.; Notargiacomo, L.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
Volume 8, Issue 1, Feb. 1996 Page(s):32 - 45
Digital Object Identifier 10.1109/69.485627
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1492 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- 24. A lexicon driven approach to handwritten word recognition for real-time processing**
Gyeonghwan Kim; Govindaraju, V.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 19, Issue 4, April 1997 Page(s):366 - 379
Digital Object Identifier 10.1109/34.588017
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(512 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- 25. Probe-based automatic target recognition in infrared imagery**
Der, S.Z.; Chellappa, R.;
[Image Processing, IEEE Transactions on](#)
Volume 6, Issue 1, Jan. 1997 Page(s):92 - 102
Digital Object Identifier 10.1109/83.552099
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(304 KB) [IEEE JNL](#)
[Rights and Permissions](#)

View: 1-25 | 26-5

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2008 IEEE --

Indexed by
 Inspec®

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **543,000** for **single handwriting input area** . (0.43 seconds)

Using Tablet PC: Handwriting Recognition 101

Good **handwriting** recognition is probably the **single** most important factor ... so make the Start Input Panel gesture slightly below the **area** where you want ...

www.microsoft.com/windowsxp/using/tablet/usingtabletpc/getstarted/vanwest_03may28hanrec.mspx - 29k -

[Cached](#) - [Similar pages](#)

"Lonestar:" Next Version of Windows XP Tablet PC Edition

With a **single** tap, the new TIP provides a writing **area** that recognizes your **handwriting** one character at a time, as shown in Figure 4. ...

www.microsoft.com/windowsxp/using/tablet/usingtabletpc/expert/vanwest_tabletpc.mspx - 23k -

[Cached](#) - [Similar pages](#)

Sponsored Links

PenOffice Software

Universal **Handwriting** Recognition Technology for Your PC.

www.PhatWare.com

InPad Handwriting Input

Windows Mobile 2003 and SE Supports 100 World Languages

www.inpad.net

Product Information

Decuma Alphabetic **handwriting** recognition for Sony Ericsson P800/P900/P910 ... A **single input area** is used for writing, presenting recognized letters and ...

[microsoft.handango.com/PlatformProductDetail.jsp?](http://microsoft.handango.com/PlatformProductDetail.jsp?siteId=75§ionId=0&catalog=0&productType=...)

[siteId=75§ionId=0&catalog=0&productType=...](http://microsoft.handango.com/PlatformProductDetail.jsp?siteId=75§ionId=0&catalog=0&productType=...) - 31k - [Cached](#) - [Similar pages](#)

Handwriting input device and method using a single character set ...

A method for recognizing **input** characters handwritten onto an **input area** of an ... Title: **Handwriting input device and method using a single character set ...**

www.freepatentsonline.com/6724936.html - 59k - [Cached](#) - [Similar pages](#)

Buy handhelds - Best handhelds - Compare handheld prices - CNET ...

Where Palm offers just a **single handwriting** recognition system, ... And as noted, Windows Mobile devices have a virtual **input area** that appears onscreen ...

shopper.cnet.com/Handhelds/2001-3127_9-0.html - 54k - Sep 19, 2006 -

[Cached](#) - [Similar pages](#)

My-Symbian: Symbian: Symbian: Decuma Alphabetic handwriting ...

A **single input area** is used for writing, presenting recognized letters and ... I got the **handwriting** recognition software and, after using it for a while I ...

shop.my-symbian.com/PlatformProductDetail.jsp?siteId=695&productId=159629 - 70k -

[Cached](#) - [Similar pages](#)

Chinese Handwriting Recognition System - TwinBridge Chinese Pen

Chinese **Handwriting** Recognition System for Win 98/Me/2000/XP ... Full screen mode allows **single** character or multi-character **input** ...

www.twinbridge.com/Products/Chinese%20Pen/new%20chinese%20pen%20USB.htm -

30k - [Cached](#) - [Similar pages](#)

Natural Handwriting Recognition

This technology is known as Natural **Handwriting** Recognition (NHR). ... The output of this task is either a **single** class or a set of ordered pairs consisting ...

www.infotivty.com/hwr.htm - 11k - [Cached](#) - [Similar pages](#)

(Protein) Customizing the Dynamic Input Area | Input Services

3 Customizing the Dynamic **Input Area**. How Pinlets Work. Building Pinlets and **Handwriting** Recognition Engines. Starting Up and Shutting Down a Pinlet ...

www.palmos.com/dev/support/docs/protein_books/Input_Services/In_PinletConcept.html - 55k - [Cached](#) - [Similar pages](#)

[Buying Guide](#) > [Handhelds](#) > [CNET](#) > [Technology](#) > [The New York Times](#)

Where Palm offers just a **single handwriting** recognition system, ... And as noted, Windows Mobile 2003 devices have a virtual **input area** that appears ...

cnet.nytimes.com/html/ex/nytimes/bg/9580/2.html - 34k - [Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

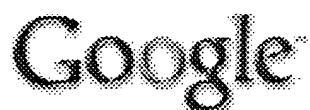
single handwriting input area

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 11 - 20 of about **543,000** for **single handwriting input area** . (0.18 seconds)**Method and apparatus for backlighting a handwriting input area for ...**

A method and apparatus for backlighting a **handwriting input area** for a portable ... a **single** layer which performs both functions of **input** and backlighting. ...

www.freepatentsonline.com/6462941.html - 48k - [Cached](#) - [Similar pages](#)

[[More results from www.freepatentsonline.com](#)]

ABSTRACTS, USENIX Summer Technical Conference, 1993

This capability opens up the potential for new modes of user interaction, one of which is text **input** through **handwriting** instead of keyboard entry.

...
www.usenix.org/publications/library/proceedings/cinci93/kempf.html -

[Similar pages](#)

How does Graffiti® 2 handwriting recognition software differs from ...

Users will use the Graffiti 2 **input area**/writing panel on their handheld when ... Jot additionally offers **single** stroke versions of the same character. ...

kb.palmone.com/SRVS/CGI-BIN/WEB CGI.EXE?

New,Kb=PalmSupportKB,ts=Palm_External2001,case=obj(23094) - 49k -

[Cached](#) - [Similar pages](#)

Pen Computing Magazine: Acer TM100 with XP Tablet PC Edition

... Panel that toggles between an on-screen keyboard and a **handwriting input area**, ... or so all over the screen and it recognized every **single** one of them. ...

www.pencomputing.com/frames/textblock_acer_tpc.html - 18k - [Cached](#) - [Similar pages](#)

Scott Teresi - A Study of Handwriting Recognition

Handwriting recognition using a neural network character classifier. ... Performance of **single**-algorithm systems drops precipitously as the quality of **input** ...

www.teresi.us/html/writing/handwriting.html - 38k - [Cached](#) - [Similar pages](#)

PalmOS.com: OS 5 Overview

Bug Fixes Graffiti 2 **Handwriting** Other New Features and Modifications Collapsible **Input Area** API. Introduction. Palm OS 5.2 is mainly a bug fix release. ...

www.palmos.com/dev/support/docs/palmos50/os52overview.html - 30k -

[Cached](#) - [Similar pages](#)

[PDF] Integrating Pen Operations for Composition by Example

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to enter a **single** word it is sometimes faster to search for the word in a dictionary and select from candidates ... as a **handwriting** recognition area. ...

pitecan.com/papers/UIST98/UIST98.pdf - [Similar pages](#)

MathML Conference 2002: Presentations

This paper proposes a method for mathematical **handwriting** recognition suitable for ... (a) **Input area** and panels for recognition result and candidates. ...

www.mathmlconference.org/2002/presentations/wan/ - 24k - [Cached](#) - [Similar pages](#)

Sponsored Links**PenOffice Software**

Universal **Handwriting** Recognition Technology for Your PC.

www.PhatWare.com

InPad Handwriting Input

Windows Mobile 2003 and SE Supports 100 World Languages

www.inpad.net

Calligrapher **handwriting** recognition for Pocket PC

PhatWare's CalliGrapher may be the **single** most important line of ... Multilingual support:
CalliGrapher supports **handwriting** recognition in English ...
www.phatware.com/calligrapher/ - 45k - [Cached](#) - [Similar pages](#)

Citations: Backpropagation applied to handwritten zip code ...

The TDNN has been successfully applied to speech and **handwriting** ... we have
investigated classification of **single** handwritten digits (one against all) for ...
citeseer.ist.psu.edu/context/15649/0 - 39k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 21 - 30 of about **543,000** for **single handwriting input area** . (0.16 seconds)

Zi Opens Up Chinese **Handwriting** Recognition Market with Download ...

The Decuma SC **handwriting** recognition technology implements the following Chinese ... a broad range of entered characters, all within a **single input screen**. ...

www.findarticles.com/p/articles/mi_m0EIN/is_2005_June_10/ai_n13807150 - 29k -

[Cached](#) - [Similar pages](#)

Download Decuma Alphabetic 3.01 Free Trial - Fast, natural, and ...

A **single input area** is used for writing and presenting recognized letters ... Fast, natural, and accurate **handwriting** recognition: The closest experience to ...

handheld.softpedia.com/get/Word-Processing-Text-Tools/

[Drawing/Decuma-Alphabetic-11034.shtml](#) - 56k - [Cached](#) - [Similar pages](#)

[PDF] Effects of Training Set Expansion in **Handwriting** Recognition Using ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In the **area** of **handwriting** recognition, some experiments ... better recognition rates than using only a **single** Gaussian. Hence we considered the number of ...

www.iam.unibe.ch/~varga/publications/figs2003.pdf - [Similar pages](#)

Decuma OnSpot **Handwriting** Recognition for Palm OS 5

Decuma OnSpot **Handwriting** Recognition for Palm OS 5 Decuma OnSpot is a new ... A **single input area** is used for writing and presenting recognized letters and ...

www.geekzone.co.nz/content.asp?contentid=2042 - [Similar pages](#)

Decuma OnSpot **Handwriting** Recognition for Windows Mobile Pocket PC

Decuma OnSpot **Handwriting** Recognition for Windows Mobile Pocket PC ... A **single input area** is used for writing and presenting recognized letters and for ...

www.geekzone.co.nz/content.asp?contentid=2043 - [Similar pages](#)

Existing Text Input Methods

Figure 3.10 shows the **input area** of the Cirrin text **input** method [Mankoff and Abowd1998].

... These well investigated ones include **handwriting** recognition, ...

www.cs.uta.fi/~poika/g/node6.html - 65k - [Cached](#) - [Similar pages](#)

[PDF] On-line Overlaid-**Handwriting** Recognition Based on Substroke HMMs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

pauses on a **single-box** writing **area**, images of the **input** characters would be overlaid with ... cal point of view, the overlaid-**handwriting** recognition is a ...

www.cstr.ed.ac.uk/downloads/publications/2003/Shimodaira2003ICDAR.pdf - [Similar pages](#)

Zi Corporation eProducts

Decuma Alphabetic is a powerful **handwriting** recognition software package for ... A **single input area** is used for writing, presenting recognized letters and ...

www.zicorp.com/eProducts/Decuma/?page=decumaAlphabetic - 29k -

[Cached](#) - [Similar pages](#)

Sponsored Links

PenOffice Software

Universal **Handwriting** Recognition Technology for Your PC.
www.PhatWare.com

InPad **Handwriting** Input

Windows Mobile 2003 and SE Supports 100 World Languages
www.inpad.net

[\[PDF\] Programming Education on an Electronic Whiteboard Using Pen Interfaces](#)

File Format: PDF/Adobe Acrobat

board with a **single** electronic marker without needing other markers, keyboard, mouse, etc.

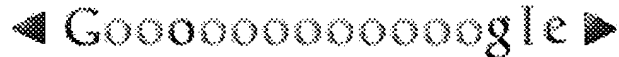
... A user can write a program in the **handwriting input area**. ...

www.tuat.ac.jp/~nakagawa/publication/2001/pdf/ohara0108a-e.pdf - [Similar pages](#)

[The Natural Log: A System Overview](#)

The white **area** is for pen **input**, and output is provided below in three forms, ... for each symbol class based on examples of a **single** user's **handwriting**. ...

www.ai.mit.edu/projects/natural-log/overview - 8k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Printed by EAST

UserID: DMariam
Computer: WS07216
Date: 9/21/06
Time: 2:35 PM